

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 6,759,394 B2
DATED : July 6, 2004
INVENTOR(S) : Arrigo DeBenedetti and Robert J. DeFatta

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 22,

Line 41, please change "cells that everexpress eukaryotic" to -- cells that overexpress eukaryotic --.

Line 42, please change "...relative to bormal cells..." to -- ...relative to normal cells... --.

Column 23,

Line 5, please change "...untranslated wequence comprises..." to -- untranslated sequence comprises... --.

Line 17, please change "...about -50 Kcat/Mol..." to -- ...about -50 Kcal/Mol... --.

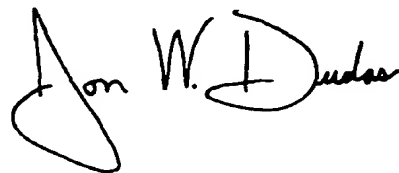
Line 18, please change "...inhibits translation if the toxin..." to -- ...inhibits translation of the toxin... --.

Column 24,

Line 17, please change "...is a liposomal complex..." to -- ...is a liposomal complex... --.

Signed and Sealed this

Twenty-third Day of November, 2004

A handwritten signature in black ink, appearing to read "Jon W. Dudas". The signature is stylized with a large, looped initial "J" and a cursive "Dudas".

JON W. DUDAS
Director of the United States Patent and Trademark Office